

## Polyethylene (Rigid Plastic) Divider Bars

These very popular rigid, reusable divider bars are available in both low-density and high-density polyethylene are available in several different cross-section sizes. These divider bars can be cut or trimmed if needed. They are held in place with double-faced masking tape on flat decks and vanity top molds to form the straight boundaries of custom-sized parts. Because they are fabricated out of polyethylene, they won't stick to cast polymer parts, requiring little setup time, and even work in non-gelcoated applications. We can also custom-cut any size wished for an additional charge. **Sold in 8'lengths.** 

	Low Density	High Density
Dimensions	Order No.	Order No.
3/8" x 3/4" x 96"	PDL1002 (6/Box)	PD1002 (6/Box)
1/2" x 3/4" x 96"	PDL10015 (6/Box)	PD10015 (6/Box)
3/4"×3/4"×96"	PDL1001 (6/Box)	PD1001 (6/Box)
1-1/2" × 3/4" × 96"	PDL10028 (3/Box)	PD10028 (3/Box)

## Polyurethane (Flexible Plastic) Divider Bars

Flexible custom-edge divider bar allows for a customized, decorative edge treatment for cast polymers. Flexibility allows for compound curves in unique applications, and is very popular with manufacturers. All bars are 9 feet long and sold individually unless noted otherwise. F.O.B. Dallas, TX.

